A\$ 1631

TRANSMITTA	AL OF INFORMA (Under 3'	Docket No. PU01111				
n Re Application O	f: David Dorris, et	al.				
Application No.	Filing Date	Examiner	(Customer No.	Group Art Unit	Confirmation No.
09/921,045	August 2, 2001	Cheyne D. Ly		22840	1631	7635
MAR 1 0 2005	Oligonucleotide Pro	be Selection				
TRADEMARY		Address to: Commissioner for	Patente	2		
Certificate Certify that this de	· i: Information on th	TO-2038 is attached. is form may become puble credit card information Facsimile* In to charge deposit	blic. Con and a	authorization Certificate of M y certify that this	ormation shoul	lass Mail being deposited
Patent and Traden (Fax no.		2	"Commis 22313-14 N	450" [37 CFR 1.8 March 7, 2005 (Date) Signature of Per	in an envelope ats, P.O. Box 1450 (a)] on rson Mailing Corresp Melissa Leck ame of Person Mailing	ondence
*This certificate deposit account of the second of the sec	Signature Signature ng, Jr. ciences Corp ent Avenue 08855	ing	ated:	March 7, 200	5	

03/11/2005 HALI11 00000025 502590 09921045

01 FC:1806

CC:

180.00 DA

P10B/REV04

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

DOCKET NO. APPLICATION NO. 09/921,045

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

APPLICANT(S)

David Dorris, et al.

FILING DATE GROUP ART UNIT

August 2, 2001 1631

U.S. PATENT DOCUMENTS

RADEMA			<u> </u>	I LIVI DOCCOMEN	10		
EXAMINER		DOCUMENT	<u> </u>				FILING DATE IF
INITIAL	REF	NUMBER	DATE	NAME	CLASS	SUBCLASS	APPROPRIATE
	A1	6,040,138	21-Mar-00	Lockhart, et al.			
"""	A2	6,344,316	05-Feb-02	Lockhart, et al.			

U.S. PATENT APPLICATION PUBLICATIONS

EXAMINER		DOCUMENT					FILING DATE IF
INITIAL	REF	NUMBER	DATE	NAME	CLASS	SUBCLASS	APPROPRIATE

FOREIGN PATENT DOCUMENTS

EXAMINER		DOCUMENT			•		TRANS	LATION
INITIAL	REF	NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	B1	WO 99/13105	18-Mar-99	WIPO			-	
	B2	WO 01/06013	25-Jan-01	WIPO				
	B3	WO 01/05935	25-Jan-01	WIPO	-			

OTHER DOCUMENTS

(Including Author, Title, Date, Pertinent pages, Etc.)

EXAMINER INITIAL	REF	
	C1	RAMAKRISHNAN, R., et al., "An Assessment of Motorola CodeLink™ Microarray
::: 	:	Performance for Gene Expression Profiling Applications", <i>Nucleic Acids Research,</i> Volume 30, Number 7, 2002, Page 1-12.
	C2	LOCKHART, D., et al., "Expression Monitoring by Hybridization to High-Density Oligonucleotide Arrays", <i>Biotechnology</i> , Volume 14, Number 3, 1996, Page 1675-1680.
	C3	TOMIUK, S., et al., "Microarray Probe Selection Strategies", <i>Briefings in Bioinformatics</i> , Volume 2, Number 4, 2001, Page 329-340.
	C4	YUE, H., et al., "An Evaluation of the Performance of cDNA Microarrays for Detecting Changes in Global mRNA Expression", <i>Nucleic Acids Research</i> , Volume 29, Number 8, 2001, Page E41-1- E41-9.
	C5	LI, F., et al., "Selection of Optimal DNA Oligos for Gene Expression Arrays", Bioinformatics, Volume 17, Number 11, 2001, Page 1067-1076.
	C6	DUGGAN, D., et al., "Expression Profiling Using cDNA Microarrays", Nature Genetics Supplement, Volume 21, 1999, Page 10-14.
	C7	BEIßBARTH, T., et al., "Processing and Quality Control of DNA Array Hybridization Data", Bioinformatics, Volume 16, Number 11, 2000, Page 1014-1022.

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not conformance and not considered. Include copy of this form with next communication to applicant.